

FIG. 1

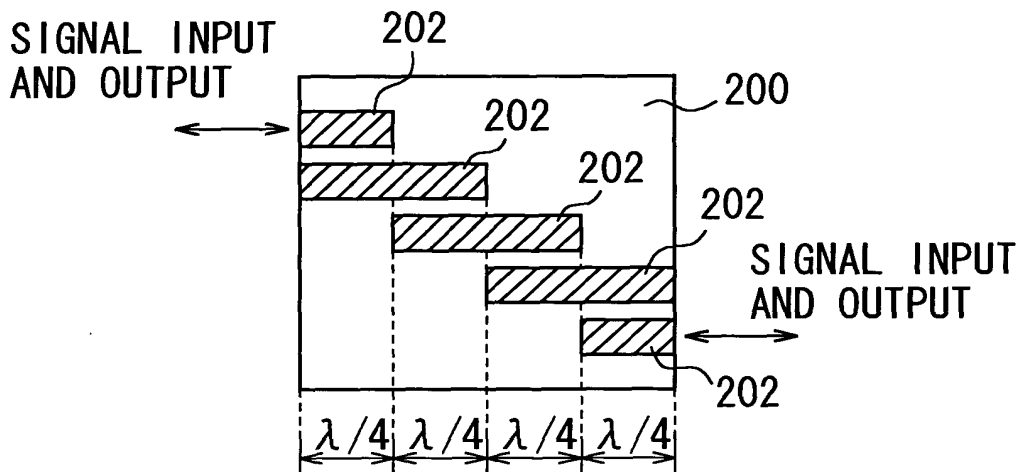


FIG. 2

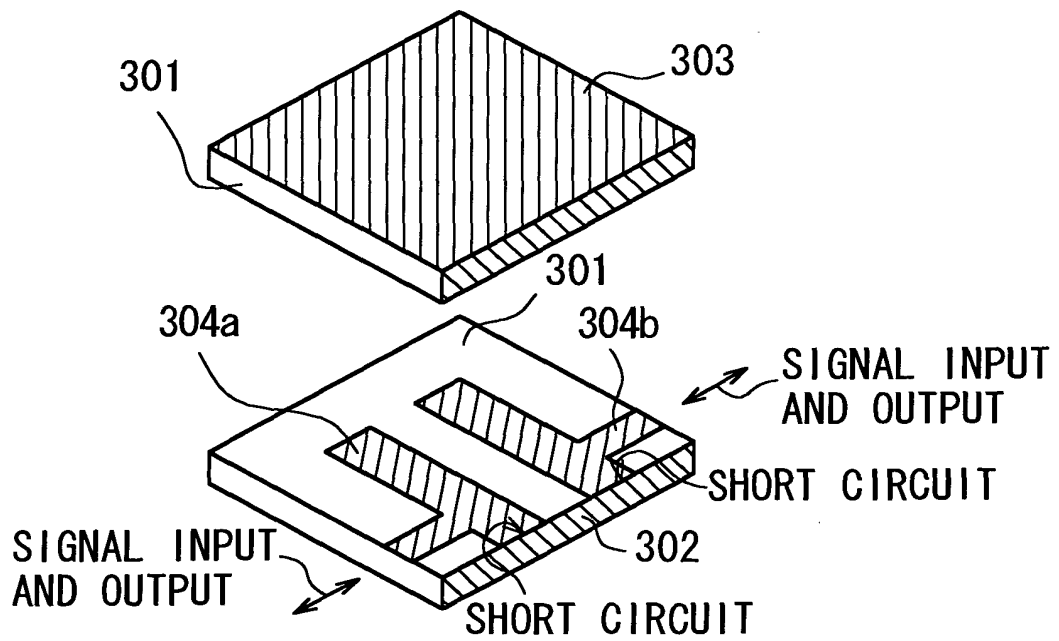


FIG. 3A

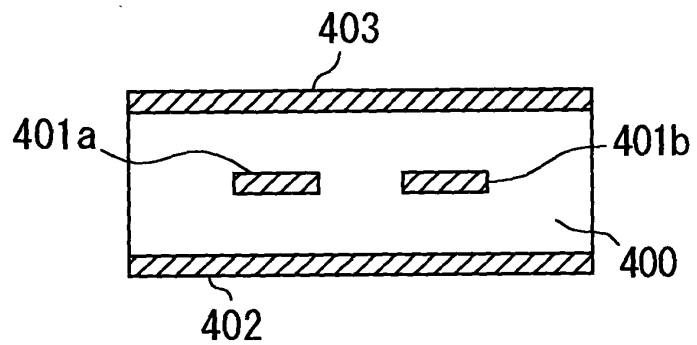


FIG. 3B

IN ODD
EXCITING MODE

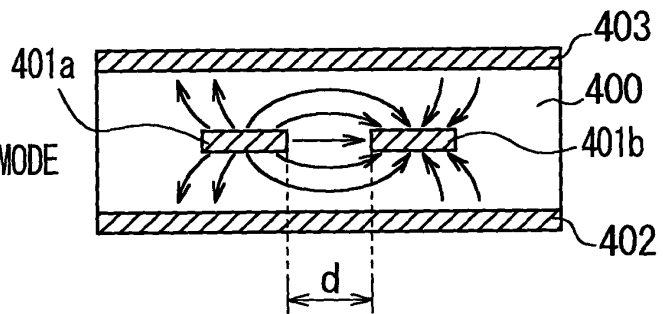


FIG. 3C

IN EVEN
EXCITING MODE

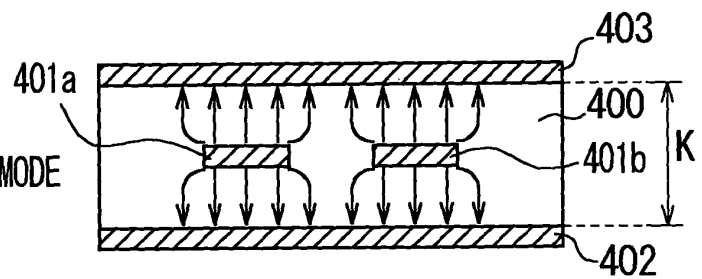


FIG. 4

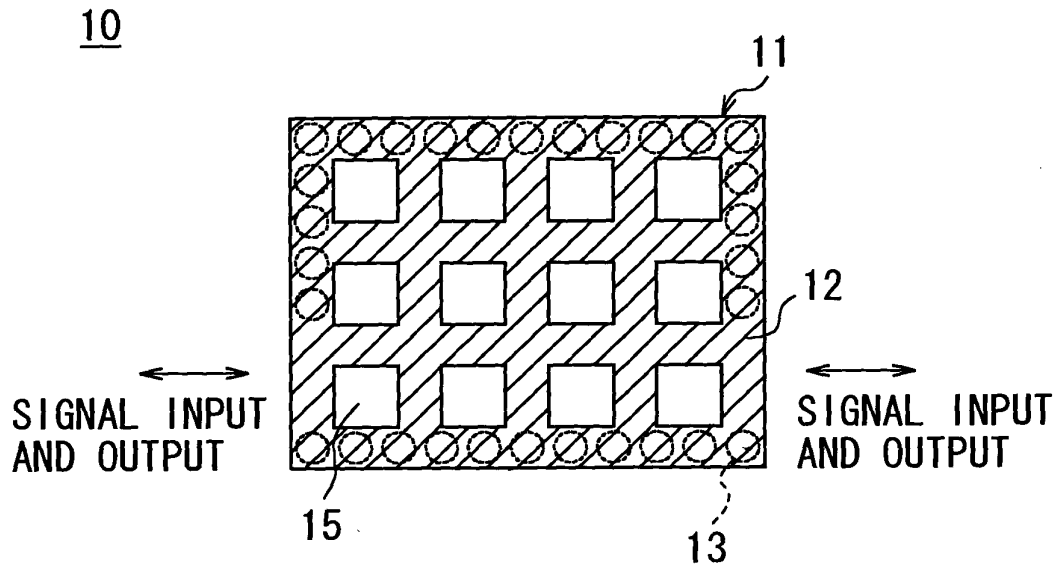


FIG. 5A IN ODD EXCITING MODE

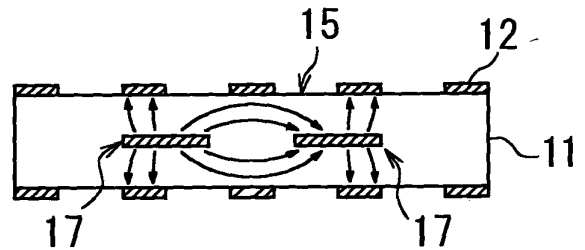


FIG. 5B IN EVEN EXCITING MODE

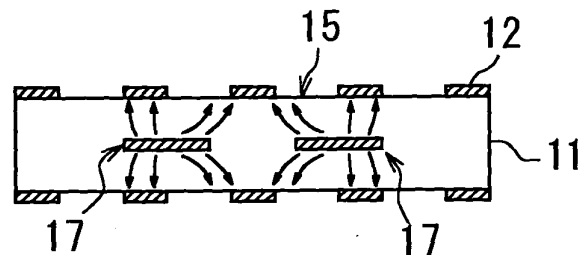


FIG. 6A

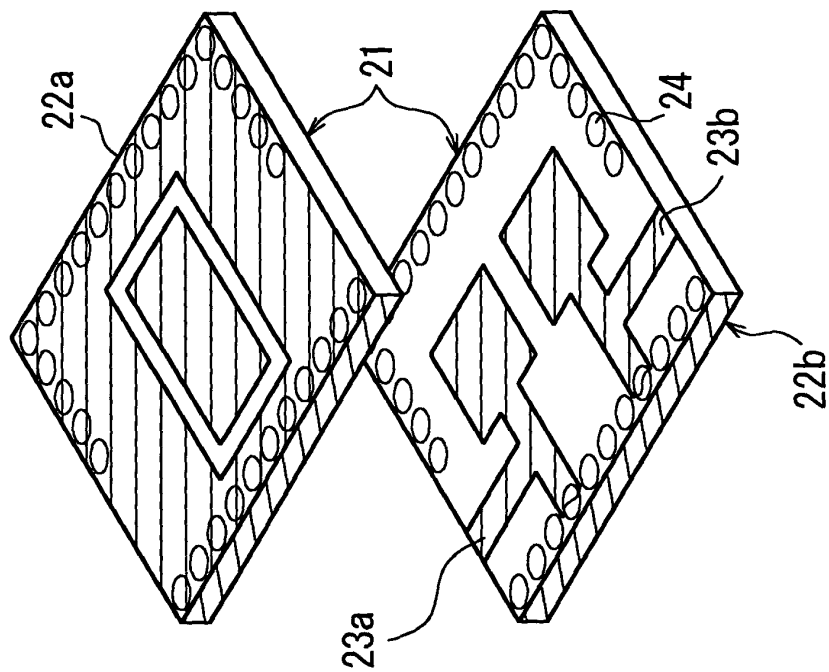


FIG. 6B

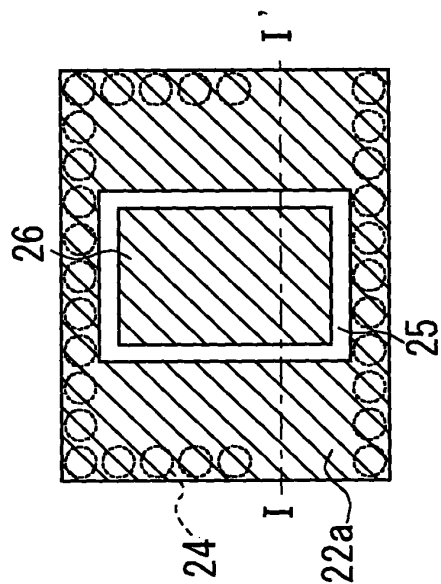


FIG. 6C

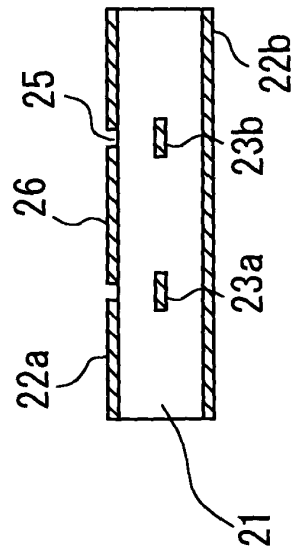
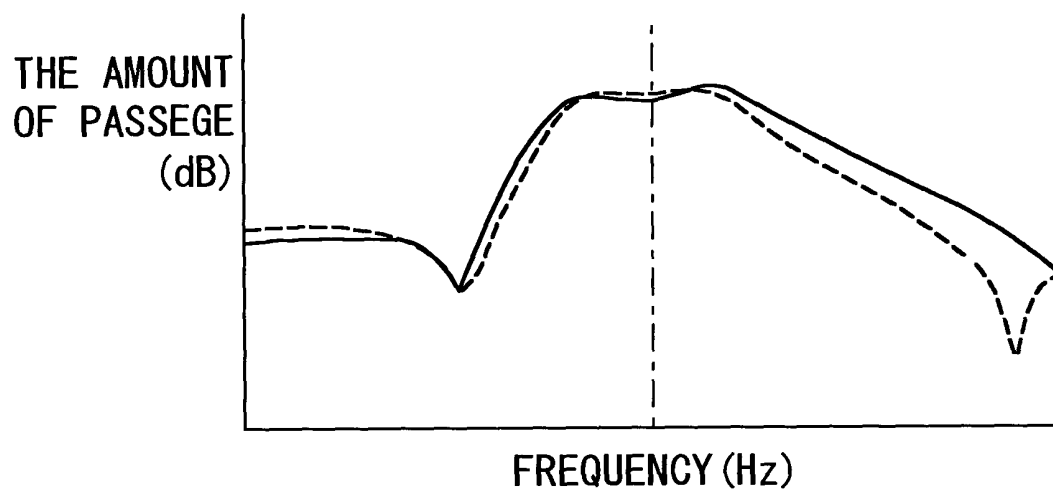


FIG. 7



008780" 90274960

FIG. 8A

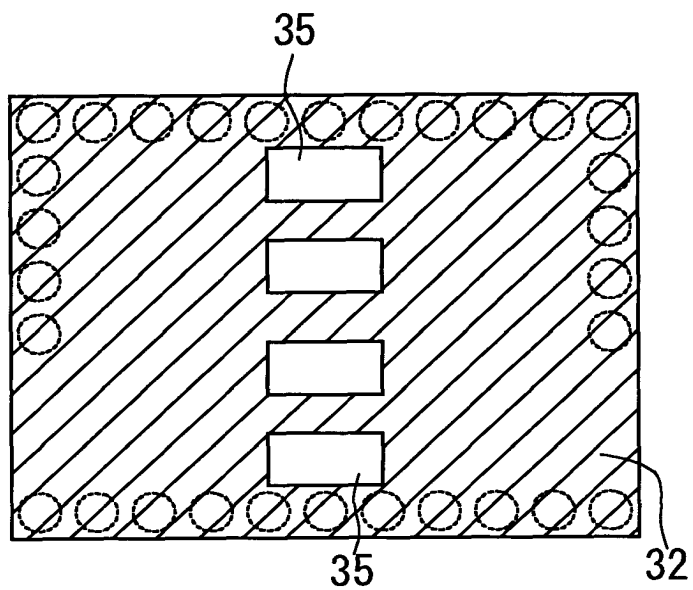
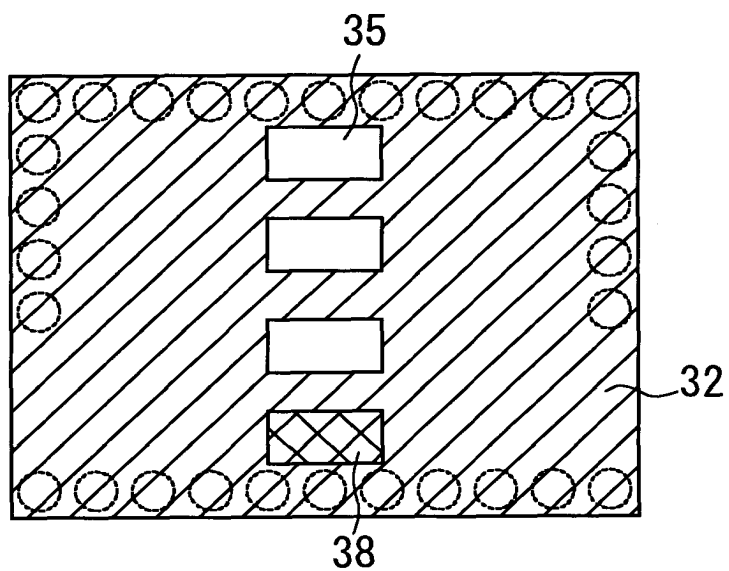
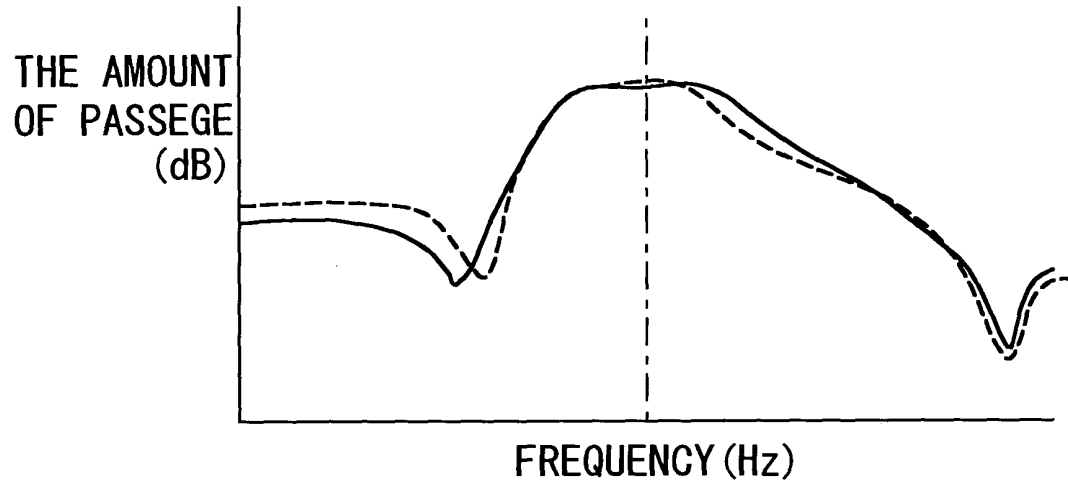


FIG. 8B

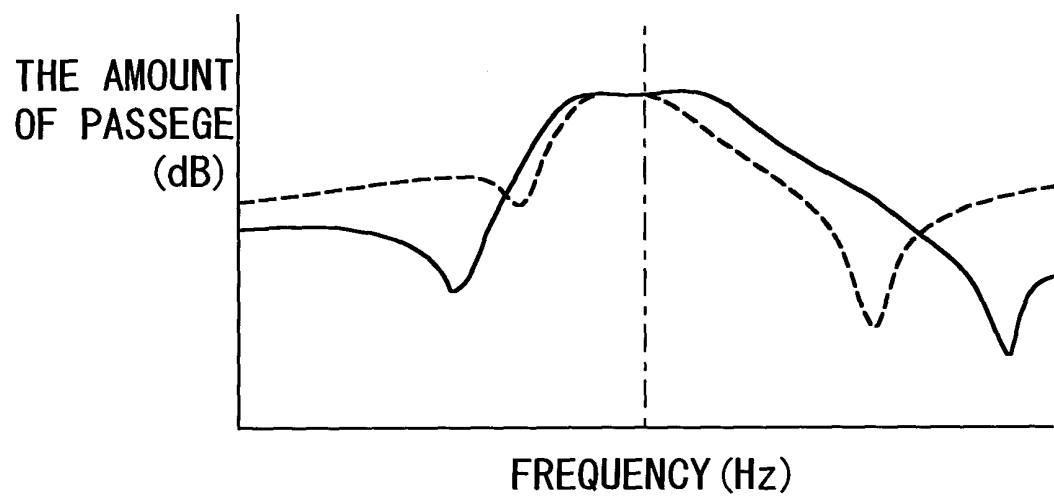


F I G. 9



09641206-081800

F I G. 1 1



006780" 90274960

FIG. 12A

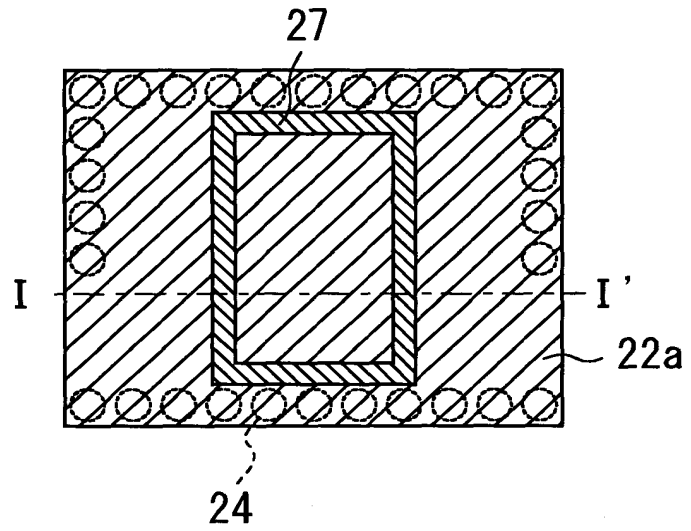


FIG. 12B

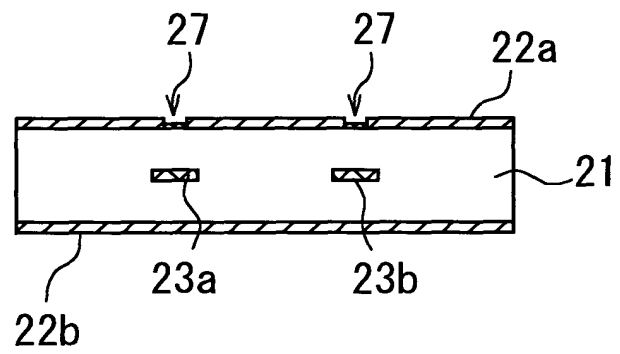


FIG. 13A

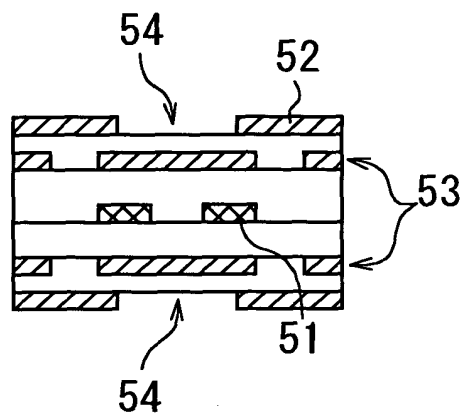


FIG. 13B

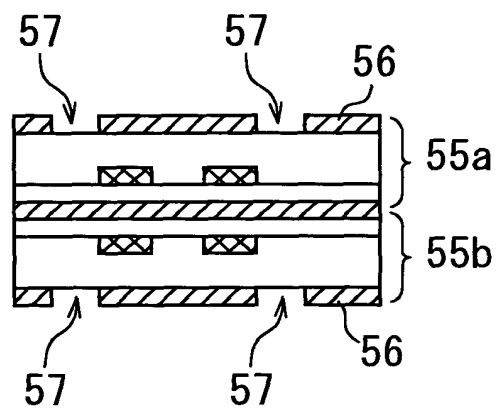


FIG. 13C

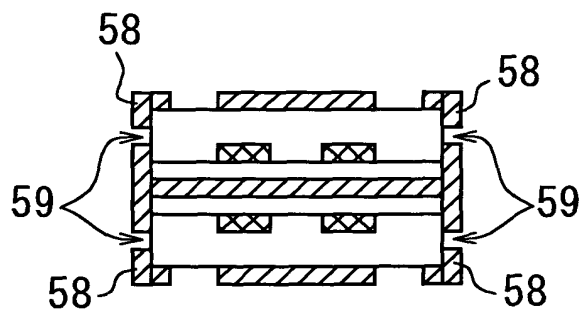


FIG. 14

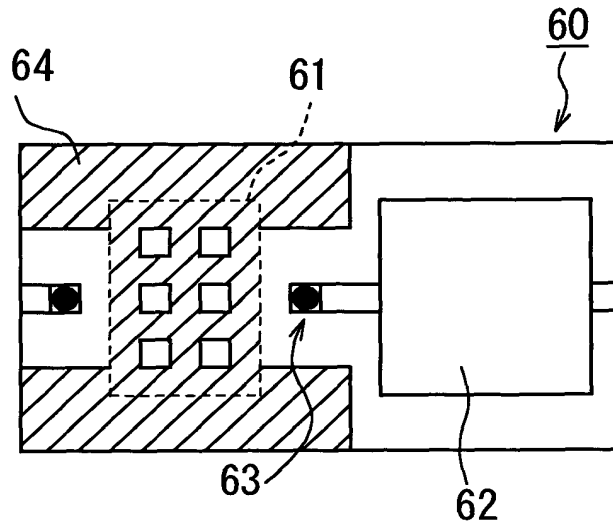


FIG. 15

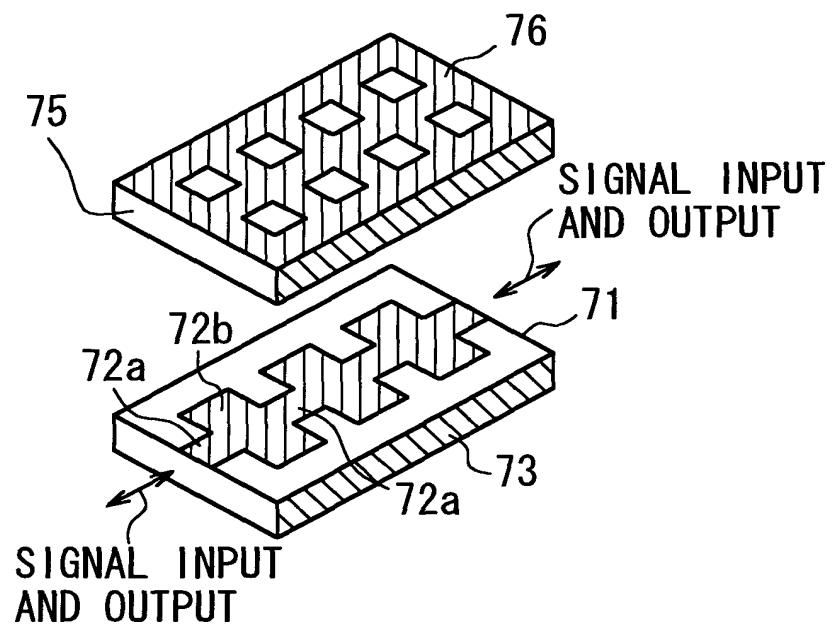


FIG. 16

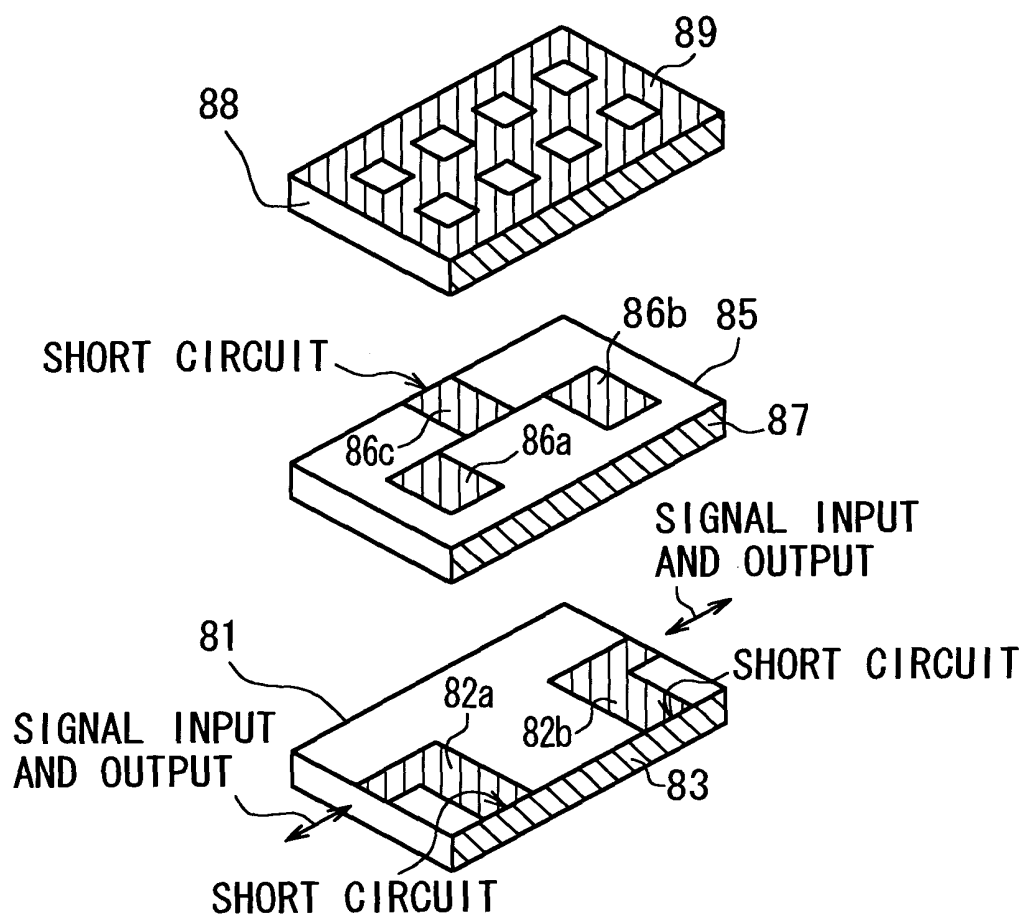


FIG. 17

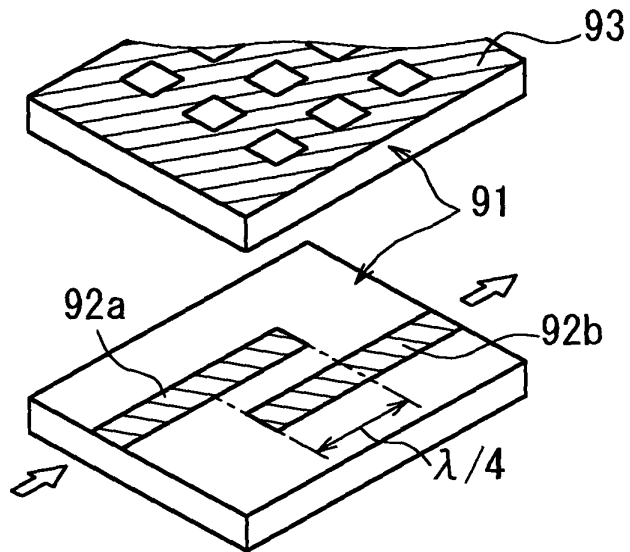


FIG. 18

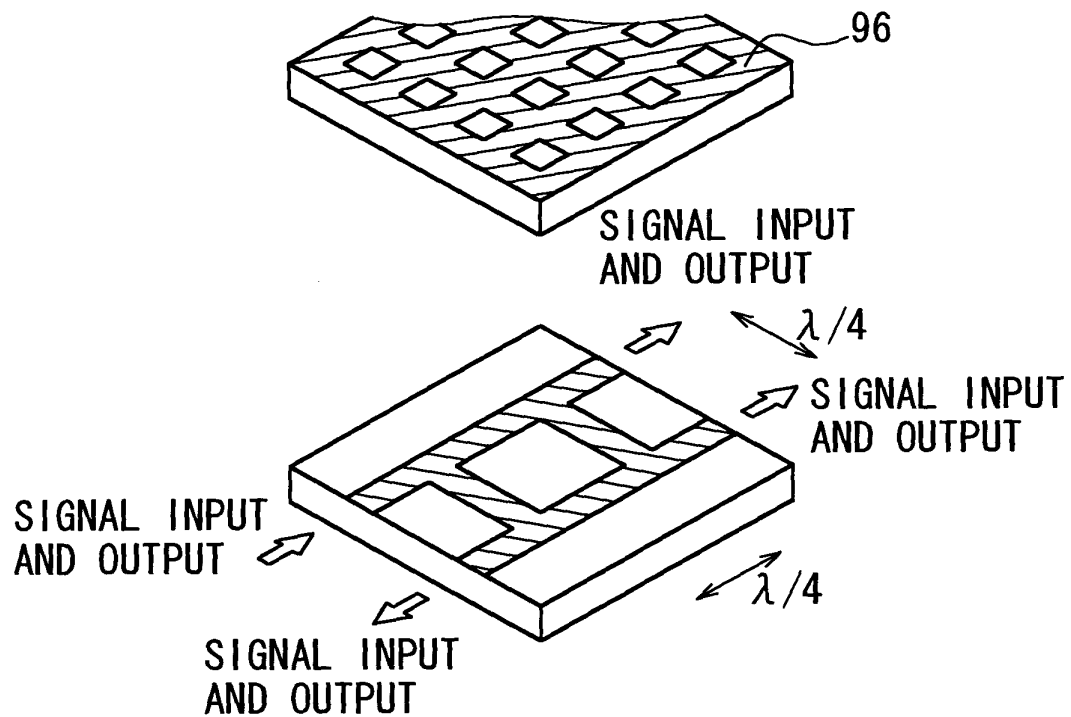


FIG. 19

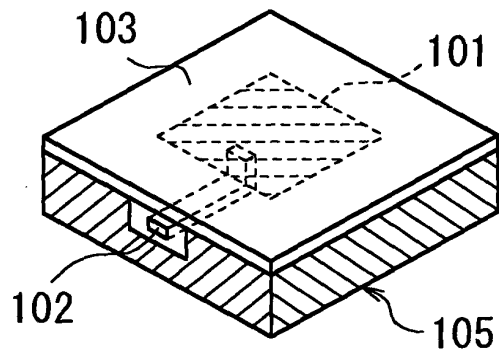


FIG. 20

